BASELINE MONITORING REPORTS (BMR)

Purpose of BMRs

A BMR is a report submitted by an individual user to its control authority (POTW with an approved pretreatment program or EPA) that is used as a tool by the control authority to identify those IUs in need of pretreatment to come into compliance with categorical standards.

Who Must Submit BMRs?

All industrial users that are subject to specific categorical standards must submit baseline monitoring reports to the control authority. Exceptions to these reporting requirements are industrial users subject to categorical standards limiting only prohibited pollutants (unless specifically requested by the control authority).

When Are BMRs Submitted?

Baseline monitoring reports are due to the control authority within 180 days after the effective date of a categorical pretreatment standard, or 180 days after the final administrative decision made upon a category determination submission, whichever is later.

What Information is Required in a BMR?

See Attached Optional Baseline Monitoring Report Form

Abbreviations:

BMR.... Baseline Monitoring Report EPA....Environmental Protection Agency IU.....Industrial User

POTW... Public Owned Treatment Works

INFORMATION REQUIREMENTS FOR BASELINE MONITORING REPORT

Facility Name					Owner/Operator			
Ad					Address			
I.	4.	Has a bas	on Already Submitted eline report containing					
	4.	Agency's	requirement to condu	ict an industrial waste sur	to your local sewage agency (in vey as part of a pretreatment pro a and the agency requesting the	ogram)?		
		If the ans Attach a o	wer is "yes" to either copy of your previous	or both questions above, sly submitted material to	then do not answer the followin the form and return.	g questions. Instead		
II.	1. B	Baseline Monitoring Report Information 1. Briefly describe the products and manufacturing process used in your operation						
	2. P							
	4.	Facility Diagram: Attach a copy of your facility flow schematic diagram of all regulated processes, including points of discharge to the sanitary sewer system.						
	5.	5. Wastewater Flow Measurement:						
		egulated P Γype)	rocess	Daily Average (gal/day)	Daily Maximum (gal/day)	Estimated (E) Measured (M)		
		on-Regula Γype)	ated Process	Daily Average (gal/day)	Daily Maximum (gal/day)	Estimated (E) Measured (M)		

- 6. Measurement of Pollutants: Attach the most recent results from the sampling and analysis during normal working hours of all regulated process streams including the following information:
 - a. Sample Type (i.e., flow proportional, composite, grab)
 - b. Frequency of Samples
 - c. Time, date and location of sampling event
 - d. Method of analysis
 - e. Comparison of results with applicable pretreatment standards

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	f. If alternate limits (i.e., Combined wastestre supporting data.	eam formula) are calculated, include the limit and all			
7.	Certification: Are pretreatment standards for your industry being met on a consistent basis by this facility? [] YES [] NO If "yes", go to Question 9. If answer to number 7 is "no", will additional pretreatment and/or operations and maintenance be required for this facility to meet pretreatment standards? [] YES [] NO If "no", explain reason for non-compliance.				
8.					
9.	List any environmental control permits held by this facility:				
certify Moreo herein,	runder penalty of law that this information was over, based upon my inquiry of those individuals	information submitted in the attached document, and I hereby obtained in accordance with the requirements of 403.6 (a). immediately responsible for obtaining the information reported accurate and complete. I am aware that there are significant e possibility of fine and imprisonment.			
Signat	ure of Official	Date			

INSTRUCTIONS FOR BASELINE MONITORING REPORT

General

Both the facility name and address and the owner or operator name and address should be given.

Specific Questions

- I.1. If Yes is answered to this question, be sure to attach a copy of the material that you submitted.
- I.2. See instructions for Question 1.
- II.1. Briefly describe the nature of business or service performed at this facility. This description should all manufacturing processes, including those not related to the categorical industry (use additional sheets if necessary).
- II.2. Give the production rate at this facility (usually given as an annual average production or monthly average).
- II.3. Provide the appropriate Standard Industrial Classification (SIC) code for this facility.
- II.4. Self-explanatory.
- II.5. Provide average and maximum waste flows from all regulated process streams. If process wastestreams are combined either with other process wastestreams or non-process (sanitary, cooling water, etc.) wastestreams, these individual flow rates should be given.
- II.6. Each industrial user will sample, analyze and report on all regulated pollutants specific to each process (refer to appropriate subcategory in regulations for specific pollutants). An attachment should be provided indicating the types of samples (i.e., grab, composite, flow proportioned) the frequency and number of samples, time date and locations of sampling events, and certification that the method of analysis meets the regulatory requirements. The facility must ascertain whether it can meet the 30-day average, calculated average, daily maximum and calculated maximum limit.

All pretreatment standards are process related and a facility must comply with the standard at the end of each regulated process. However, EPA recognizes that many facilities combine their wastewater process lines, cooling water and sanitary waste prior to treatment or discharge to municipal sewers. Hence, a facility can sample at a combined point, but will need to adjust the categorical limit by employing the Combined Wastestream Formula, which is contained in Section 403.6(e) of the General Pretreatment Regulations (Federal Register January 18, 1981). If this is the case with your facility, you must employ the formula and provide all additional data used for calculations. For further explanation, please refer to 40 CFR 403.6(e).

- I.7. If answer was yes, skip Question 8, and go on to Question 9.
- I.8. An explanation is needed describing how the facility intends to meet Categorical Standards. If additional pretreatment and/or operations and maintenance are required, then an attachment must be provided describing the proposed system and a schedule of dates for commencement and completion of events leading to the construction and operation of the system.
- I.9. Any other environmental control permits (i.e., NPDES, hazardous material, etc.) held by this facility must be listed.

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